

**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Please amend claims 1-6 and 8-14 as follows:**

1. (Currently Amended) A method for computerized trading comprising:
  - ~~a human being using a graphical user interface to enter receiving a plurality of trade parameters, the plurality of trade parameters characteristic of a desired trade for a trading algorithm to input a trading order into a logic engine;~~
  - ~~using receiving a selection of a first trade implementation plug-in in said logic engine for implementing the trading algorithm;~~
  - ~~loading the selected trade implementation plug-in in a logic engine;~~
  - ~~loading a market-specific plug-in in the logic engine;~~
  - ~~inputting data for said order providing the plurality of trade parameters characteristic of the desired trade to the into said logic engine;~~
  - ~~processing the order determining by the trade implementation plug-in and the market-specific plug-in an order strategy based on the plurality of trade parameters with said logic engine, using said plug-in;~~
  - executing said the order strategy; and
  - ~~said human being monitoring said providing order data based on the order strategy for display in real time by using said on a graphical user interface.~~
2. (Currently Amended) A method as in claim 1, wherein ~~the step of inputting a trading order into a logic engine the plurality of trade parameters further comprises inputting an order are received through an ordering system.~~

3. (Currently Amended) A method as in claim 2, wherein ~~the step of inputting an order through an ordering system further comprises inputting the plurality of trade parameters are received as a ComplexOrder through an ordering system.~~
4. (Currently Amended) A method as in claim 3, wherein ~~the step of processing the order with said logic engine, using said determining by the trade implementation plug-in[[],] an order strategy~~ further comprises deconstructing said the ComplexOrder into at least one Event and Action.
5. (Currently Amended) A method as in claim 1, wherein ~~the step of executing said the order strategy~~ further comprises outputting said an order through an ordering system.
6. (Currently Amended) A method for computerized trading comprising:
  - ~~a human being using a graphical user interface to enter receiving a plurality of trade parameters, the plurality of trade parameters characteristic of a desired trade and received as for a trading algorithm to input a ComplexOrder into a logic engine and received through an ordering system;~~
  - ~~using receiving a selection of a first trade implementation plug-in in said logic engine for implementing the trading algorithm;~~
  - loading the selected trade implementation plug-in in a logic engine;
  - loading a market-specific plug-in in the logic engine;
  - ~~inputting data for said order providing the plurality of trade parameters characteristic of the desired trade to the into said logic engine;~~

- processing the order determining by the trade implementation plug-in and the market-specific plug-in an order strategy based on the plurality of trade parameters, with said logic engine, using said plug-in through by deconstructing said the ComplexOrder into Events and Actions by the trade implementation plug-in;

- executing said the order strategy through by outputting said order orders through an ordering system; and

- said human being monitoring said providing order data based on the order strategy for display in real time by using said on a graphical user interface.

7. (Canceled)

8. (Currently Amended) An apparatus for computerized trading comprising:

- a logic engine for processing trading orders;

- an interface to said the logic engine to receive from a human being a plurality of trade parameters for a trading algorithm and to allow the human being to monitor orders in real time;

- a first trade implementation plug-in in said the logic engine for implementing the trading algorithm an order strategy;

- a market-specific plug-in in the logic engine;

whereby said the logic engine processes orders received via said the interface;

wherein said the logic engine, said the interface, and said first the trade implementation plug-in, and the market-specific plug-in are software recorded on computer-readable medium and capable of execution by a computer.

9. (Currently Amended) An apparatus for computerized trading comprising:

- a logic engine for processing trading orders;  
- a first interface to said the logic engine for processing orders to receive ~~from a human being~~ a plurality of trade parameters for a trading algorithm and to allow the human being to monitor orders in real time;

- a second interface to said the logic engine for processing orders;  
- a ~~first~~ trade implementation plug-in in said the logic engine for implementing the ~~trading algorithm~~ an order strategy;

- a market-specific plug-in in the logic engine;  
whereby said the logic engine processes orders received via either of said the first and second interfaces;

wherein said the logic engine, said the first interface, said the second interface, ~~and~~ said first the trade implementation plug-in, and the market-specific plug-in are software recorded on a computer-readable medium and capable of execution by a computer.

10. (Currently Amended) An apparatus as in claim 9, wherein said the first interface further comprises an Input driver.

11. (Currently Amended) An apparatus as in claim 9, wherein said the second interface further comprises an Exchange driver.

12. (Currently Amended) An apparatus as in claim 9 wherein said the first interface further comprises an interface to an ordering system.

13. (Currently Amended) An apparatus as in claim 9 wherein ~~said~~ the second interface further comprises an interface to an ordering system.

14. (Currently Amended) An apparatus as in claim 9 wherein ~~said~~ the logic engine further comprises a Core Processing Area.